

# UCA Wide Format Inkjet Media Cross Reference Guide

## WIDE FORMAT INKJET MEDIA

### MATTE SYNTHETIC PAPER WITH GRAY ADHESIVE

UCA # WF-MSP-GT

6.5mil thickness. Polypropylene based material on synthetic paper with gray adhesive and photoreceptive coating. Waterproof, humidity resistant with short dry time, tear resistant, dimensionally stable and resists stretching during application.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

### MATTE SYNTHETIC PAPER WITH GRAY HOT MELT ADHESIVE

UCA # WF-MSP-GTH-MA

5.5mil thickness. Polypropylene based material on synthetic paper with photoreceptive coating for inkjet printing. Gray hot melt glue is coated in the backside of the matte synthetic paper. waterproof, humidity resistant with short dry time, dimensionally stable, resist tear and stretching during application.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

### MATTE SYNTHETIC PAPER HEAVY WEIGTH NON ADHESIVE

UCA # WF-MSP-HVW

8.0mil thickness. Polypropylene based material on synthetic paper. Strong and tough material with photoreceptive coating for inkjet printing, Waterproof, humidity resistant with short dry time, dimensionally stable, resist tear and stretching during applications.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

### MATTE SYNTHETIC PAPER

UCA # WF-MSP

4.5mil thickness. Polypropylene based material on synthetic paper with photoreceptive coating. Media uses less ink than pulp-paper mediums. Non-adhesive, waterproof, humidity resistant and short dry time, tear resistant, dimensionally stable and resist stretching during application

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

MATTE VINYL WITH GRAY ADHESIVE

UCA # WF-MPV-GT

6.5mil thickness. PVC based material photo gentle. Gray adhesive backing is great when applying over old images and will not ruin applied surfaces. Water resistant, dimensionally stable, resistant stretching during applications and tear resistant.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

MATTE VINYL WITH GRAY ADHESIVE - ECONOMICAL

UCA # WF-MPV-GT-E

11.5mil thickness. PVC based material, our same version of WFMPV-GT as above. Economical with 6.1-mil paper release liner to add more stability, tear and water-resistant.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

MATTE BACKLIT VINYL (FRONT PRINT) WITH CLEAR ADHESIVE

UCA # WF-MBL-CT

6.5mil thickness Vinyl based film with clear adhesive coated on the back with a clear release liner. White diffuser coating provides a glowing white finish. Ultra smooth surface, excellent laminate, water resistant, quick and easy replacement for backlit films. Backlit vinyl is great for outdoor backlit applications.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

MATTE BACKLIT POLYESTER (FRONT PRINT)

UCA # WF-MBL

4.5mil thickness. Polyester based film backlit media. Our backlit provides outstanding color reproduction and minimal color fade. Waterproof with an excellent durable base, non-adhesive.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

SEMI GLOSS SYNTHETIC PAPER WITH GRAY ADHESIVE

UCA # WF-SGSP-GT

6.5mil thickness. Polypropylene based material on synthetic paper with photoreceptive coating. Gray adhesive, water resistant, dimensionally stable, resists stretching during application and tear resistant.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

### SEMI GLOSS SYNTHETIC PAPER

UCA # WF-SGSP

4.5mil thickness. Polypropylene based material on synthetic paper. Has an ultra fine satin finish making it a great photo substitute. waterproof; humidity resistant with short dry time and excellent durable base. used for printing photographs which uses less ink than pulp-paper mediums.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

### SEMI GLOSS SYNTHETIC PAPER NON ADHESIVE HEAVY WEIGHT

UCA # WF-SGSP-HVW

6.6mil thickness. Polypropylene based material on synthetic paper. Ultra fine satin finish on heavy weight, non-adhesive, excellent laminate, durable base, waterproof resistant, dimensionally stable and resists stretching during application.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

### SEMI GLOSS PET WITH GRAY ADHESIVE

UCA # WF-SGPT-GT

6.5mil thickness. Polyester based material with photoreceptive coating for inkjet printing. Gray adhesive, water resistant, dimensionally stable, resists stretching during applications and tear resistant.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

### 8.5 MIL SUPER TOUGH WHITE POLYESTER

UCA # WF-WPT188

8.5mil thickness. Unique heavy duty Polyester based material; super tough with matte finish. Excellent durable base, water resistant, dimensionally stable, resists stretching during application and tear resistant.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

### CLEAR FILM PET NON ADHESIVE

UCA #WF-CPT

4.5mil thickness. Polyester base film; Imaging side is ink absorbing and ink receptive used for graphic media. Clear film is used for window pop and window displays. Screen-printing positive film has the best image density to create screen-printing stencil. non adhesive, water resistant, dimensionally stable and resists stretching during applications.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

CLEAR FILM PET WITH CLEAR ADHESIVE

UCA # WF-CPT-CT

7.5mil thickness. Matte finish transparent Polyester based film with photo receptive and white liner coating. Image side is ink absorbing and ink receptive. Used for graphic media, window pop and other pop anywhere and for screen-printing. Clear adhesive, waterproof, humidity resistant and short dry time.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and adicional size available please call.

CLEAR FILM PET LOW TACK WINDOW FILM WITH CLEAR ADHESIVE

UCA # WF-CPT-CTL

6.5mil thickness. Polyester based film with white liner used for graphic media, window pop and screen-printing, Image side is ink absorbing and ink receptive. Low adhesion force, excellent durable base, water resistant, dimensionally stable stretch resistant during application and tear resistant.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Compatible with thermal inkjet and piezo type printers.  
Works wells with both dye ink or pigment type water based ink.  
For price and additional size available please call.

CLEAR FILM PET NON ADHESIVE WITH WHITE FILM

UCA # WF-CPT-OP

6.0mil thickness. Polyester based film with photoreceptive coating and white liner. Used for graphic media and window pop. To be used with printers with optical sensor. Waterproof, humidity resistant with short dry time and tear resistant, dimensionally stable.

Available sizes = 36'' X 65'      2'' core / 3'' core  
36'' X 98'

Works well with both dye type or pigment type water based inks.  
Compatible with piezo type printers (for printer with optical sensor)  
For price and additional size available please call.

All trade names above are used for identification purposes only



*25781 Atlantic Ocean Drive, Lake Forest, CA 92630*

*Phone: (800) 685-7744 Fax: (888) 603-0886*

*E-mail: [sales@ucaribbons.com](mailto:sales@ucaribbons.com)*

*[www.ucaribbons.com](http://www.ucaribbons.com)*



